

What is claimed is:

1. A bag having a corsage disposed therein, comprising:
a sheet of material having a first surface and a second surface, the sheet of material folded to form a tubular sheath with a portion of the first surface engagingly overlapping the second surface along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end, the crimped bottom end being folded toward the top end of the tubular sheath such that a first portion of the exterior surface of the tubular sheath engages a second portion of the exterior surface of the tubular sheath to define a second area of engagement;
an adhesive disposed on a selected portion of the first surface of the sheet of material such that when the sheet of material is folded to form the tubular sheaths, the adhesive is positioned solely on the first area of engagement and the second area of engagement to seal the first surface of the sheet of material to the second surface of the sheet of material along the first area of engagement and to seal the first portion of the exterior surface of the tubular sheath to the second portion of the exterior surface of the tubular sheath

along the second area of engagement; and
a corsage held and retained in the inner retaining space.

2. The bag of claim 1, wherein the sheet of material is has a thickness in a range of from 0.1 mil to about 30 mil.

3. The bag of claim 1, wherein the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

4. A bag having a corsage disposed therein, comprising:
a sheet of material having a first surface having a first edge portion and a second edge portion, the sheet of material folded to form a tubular sheath with the first surface first edge portion engaging the first surface second edge portion along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end, the crimped bottom end being folded toward the top end of the tubular sheath such that a

first portion of the exterior surface of the tubular sheath engages a second portion of the exterior surface of the tubular sheath to define a second area of engagement; an adhesive disposed solely on the first area of engagement and the second area of engagement to seal the first surface first edge portion to the first surface second edge portion along the first area of engagement and to seal the first portion of the exterior surface of the tubular sheath to the second portion of the exterior surface of the tubular sheath along the second area of engagement; and a corsage held and retained in the inner retaining space.

5. The bag of claim 4, wherein the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

6. The bag of claim 4, wherein the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

7. A bag having a corsage disposed therein, comprising:
a sheet of material having a first surface and a second surface, the sheet

of material folded to form a tubular sheath with a portion of the first surface engagingly overlapping the second surface along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end to define a second area of engagement;

an adhesive disposed solely on the first area of engagement and the second area of engagement to seal the first surface to the second surface along the first area of engagement and to seal the crimped bottom end of the tubular sheath along the second area of engagement; and

a corsage held and retained in the inner retaining space.

8. The bag of claim 7, wherein the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

9. The bag of claim 7, wherein the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

10. A bag having a corsage disposed therein, comprising:

a sheet of material having a first surface having a first edge portion and a second edge portion, the sheet of material folded to form a tubular sheath with the first surface first edge portion engaging the first surface second edge portion along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end to define a second area of engagement;

an adhesive disposed solely on the first area of engagement and the second area of engagement to seal the first surface first edge portion to the first surface second edge portion along the first area of engagement and to seal the crimped bottom end of the tubular along the second area of engagement; and

a corsage held and retained in the inner retaining space.

11. The bag of claim 10, wherein the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

12. The bag of claim 10, wherein the sheet of material is selected from

the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

13. A method for forming a bag having a corsage disposed therein, comprising the steps of:

providing a sheet of material, the sheet of material having a first surface and a second surface, the sheet of material folded to form a tubular sheath with a portion of the first surface engagingly overlapping the second surface along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end, the crimped bottom end being folded toward the top end of the tubular sheath such that a first portion of the exterior surface of the tubular sheath engages a second portion of the exterior surface of the tubular sheath to define a second area of engagement;

disposing an adhesive solely on the first area of engagement and the second area of engagement to seal the first surface to the second surface along the first area of engagement and to seal the first

portion of the exterior surface of the tubular sheath to the second portion of the exterior surface of the tubular sheath along the second area of engagement; and
disposing a corsage in the inner retaining space.

14. The method of claim 13, wherein in the step of providing a sheet of material, the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

15. The method of claim 13, wherein in the step of providing a sheet of material, the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

16. A method for forming a bag having a corsage disposed therein, comprising the steps of:

providing a sheet of material, the sheet of material having a first surface having a first edge portion and a second edge portion, the sheet of material folded to form a tubular sheath with the first surface first edge portion engaging the first surface second edge portion along a first area of engagement, the tubular sheath having an interior

surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end, the crimped bottom end being folded toward the top end of the tubular sheath such that a first portion of the exterior surface of the tubular sheath engages a second portion of the exterior surface of the tubular sheath to define a second area of engagement; disposing an adhesive solely on the first area of engagement and the second area of engagement to seal the first surface first edge portion to the first surface second edge portion along the first area of engagement and to seal the first portion of the exterior surface of the tubular sheath to the second portion of the exterior surface of the tubular sheath along the second area of engagement; and disposing a corsage held and retained in the inner retaining space.

17. The method of claim 16, wherein in the step of providing a sheet of material, the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

18. The method of claim 16, wherein in the step of providing the sheet of material, the sheet of material is selected from the group consisting of

treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

19. A method for forming a bag having a corsage disposed therein, comprising the steps of:

providing a sheet of material, the sheet of material having a first surface and a second surface, the sheet of material folded to form a tubular sheath with a portion of the first surface engagingly overlapping the second surface along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end to define a second area of engagement;

disposing an adhesive solely on the first area of engagement and the second area of engagement to seal the first surface to the second surface along the first area of engagement and to seal the crimped bottom end of the tubular sheath along the second area of engagement; and

disposing a corsage in the inner retaining space.

20. The method of claim 19, wherein in the step of providing the sheet of material, the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

21. The method of claim 19, wherein in the step of providing the sheet of material, the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.

22. A method for forming a bag having a corsage disposed therein, comprising the steps of:

providing a sheet of material, the sheet of material having a first edge portion and a second edge portion, the sheet of material folded to form a tubular sheath with the first surface first edge portion engaging the first surface second edge portion along a first area of engagement, the tubular sheath having an interior surface, an exterior surface, a top end and a bottom end, the interior surface defining an inner retaining space, the bottom end of the tubular sheath being crimped to form a crimped bottom end to define a second area of engagement;

disposing an adhesive solely on the first area of engagement and the second area of engagement to seal the first surface first edge portion to the first surface second edge portion along the first area of engagement and to seal the crimped bottom end of the tubular along the second area of engagement; and

disposing a corsage in the inner retaining space.

23. The method of claim 22, wherein in the step of providing the sheet of material, the sheet of material has a thickness in a range of from 0.1 mil to about 30 mil.

24. The method of claim 22 wherein in the step of providing the sheet of material, the sheet of material is selected from the group consisting of treated or untreated paper, cellophane, metal foil, polymer film, non-polymer film, cardboard, fiber, cloth, burlap, laminations and combinations thereof.